

MEN¹, M. Ya.

Ukraine - Skin - Tuberculosis

Ukrainian conference on the problem of organization of therapeutic and prevention service for patients with skin tuberculosis. Probl.tub. No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

MEN', M.Ya.; PODGAIETSKAYA, M.G.; CHERKASSKAYA, Ye.I.; VOLOVIK, Ya.K.

Para-aminosalicylic acid therapy of tuberculosis of the skin. Vest.
ven.i derm. no.5:53 S-0 '53. (MLRA 6:12)

1. Iz Ukrainskogo instituta tuberkuleza,
(Skin--Tuberculosis) (Para-aminosalicylic acid--Therapeutic
use)

MEN', M.Ya.

Ukrainian conference on skin tuberculosis. Vest. ven. i derm. no.6:
54 N-D '54. (MIRA 8:2)
(UKRAINE--TUBERCULOSIS--SOCIETIES)

MEN', P.G., inzh.

Hydraulic resistance of a steam-turbine condenser. Izv. vys.
ucheb. zav.; energ. no.7:77-83 J1 '58. (MIKA 11:10)

1. Ural'skiy politekhnicheskiy institut imeni S.M. Kirova.
(Condensers (Steam))

MEN', P.G., inzh.

Hydraulics of water chambers in the condensers of steam turbines.
Trudy Ural.politekh.inst. no.85:76-97 '60. (MIRA 14:8)
(Steam turbines)

MEN', P.G., kand. tekhn. nauk; YANCHENKO, V.P., kand. tekhn. nauk, dotsent

Distribution of cooling water in condenser tubes of the
K-100-90 IMZ turbine. Izv. vys. ucheb. zav.; energ. 7 no.6:
109-113 Je '64 (MIRA 17:8)

1. Ural'skiy politekhnicheskiy institut imeni Kirova. Pred-
stavlena kafedroy gidravliki.

BIBLEN, D.M.; YESEL'SKAYA, A.V. [YESel's'ka, A.V.]; MEN', R.B.

Improvements in the silk industry. Leh. prom. no. 1834-31
Ap-Je'64 (MIRA 1127)

BIBLIN, D.M.; MEN', R.B.; YESEL'SKAYA, A.V. [YEsel's'ka, A.V.]

Improvements at the Kie Silk Combine. Leh. prom. no. 3:69-70
Jl-S '65. (MIRA 18:9)

MEN', S., inzh. (Kiyev)

Plastics enter the world of consumers' goods. Mast. prom. i
khud. promys. 3 no.8:14-15 Ag '62. (MIRA 15:10)

(Plastics)

KRYLOV, Nikolay Nikolayevich; LOBANDIYEVSKIY, Pavel Iosifovich;
MEN, Solomon Abramovich; GROMOV, L.I., red.; GAVRILOV, S.S.,
tekhn.red.

[Descriptive geometry] Nachertatel'naia geometriia. Pod red.
N.N.Krylova. Moskva, Gos.izd-vo fiziko-matem.lit-ry, 1959.
(MIRA 13:1)
367 p.
(Geometry, Descriptive)

MEN, S. A.

10G32

USSR/Automotive Industry 4403.0200 Oct 1947

"The New Soviet Motor Truck," S. A. Men, 1 p

"Technoy Transport" Vol VII, No 9

Technical characteristics, a general description of the major parts of the truck and a photograph of the EK-2 truck are given.

LC

10G32

2, 1961.

... information which I have at my disposal.

Also, believe me, you can do what you want to do.

Bibliography: [unclear]

Report of the Commission on Internal Security.

[unclear] [unclear]

Re: [unclear] [unclear] [unclear]
et al., USSR, 1961.

MEN S.A.

MEN, S.A., dots.; KOMAROV, V.A., red.; BEGICHEVA, M.N., tekhn.red.

[Conveying machines and installations] Transportiruiushchie mashiny
i ustanovki. Moskva, Izd-vo M-va rechnogo flota SSSR, 1951. 503 p.
(Conveying machinery) (MIRA 11:2)

KRYLOV, Nikolay Nikolayevich; LOBANDIYEVSKIY, Pavel Tosifovich
[deceased]; MEN, Solomon Abramovich

[Descriptive geometry] Nachertatel'naia geometriia. Izd.2.
perer. i dop. Moskva, Vysshiaia shkola, 1963. 360 p.
(MIRA 17:6)

KRYLOV, Nikolay Nikitovich; GRANDIYEVSKIY, Pavel Iosifovich
[deceased]; MEN, Salomon Abramovich

[Descriptive geometry] Nachertatel'naya geometriya, Izd. 3.
perer. i dop. Moskva, Vysshiaia shkola, 1965, 360 p.
(MIR 1803)

MEN', S.M., inzh.; MITSKEVICH, Z.A., inzh.

Use of polyvinyl chloride dispersions for the manufacture of
consumers' goods. Trudy NIIMesttopprima no.17:3-13 '62.
(MIRA 16:5)
(Vinyl polymers) (Russia—Manufactures)

KOKHNO, Yuriy Arsen'yevich; LEBEDINSKAYA, Vera Abramovna; ^{NEM'}
Sof'ya Mikhaylovna; SFRGIVYUNKO, Lyudmila Iosifeyevna;
~~TELIKOVA~~, Anna Moiseyevna; CHAGTYAN, Valentine
Fedorovna; YENIKLOPOV, N..., doktor khim. nauk,
retsezent

[Polyformaldehyde] Poliformal'devid. Kiev, Tekhnika,
(MIRA 18-1)
1964. 90 p.

5(3)

AUTHORS: Samokhvalov, G. I., Vakulova, L. A., Men, T. V., Zhikhareva, L.T., Koltunova, V. I., Preobrazhenskiy, N. A.

SOV/79-29-8-25/81

TITLE: Synthetic Investigations in the Field of Polyene Compounds
XV. A Complete Synthesis of Citral

PERIODICAL: Zhurnal obshchey khimii, 1959, Vol 29, Nr 8, pp 2575-2578
(USSR)

ABSTRACT: Citral is the initial product for the synthesis of vitamin A, the carotenoids, and a number of fragrant substances. The transition of compound (I),^{*} which was also synthesized by the authors, from acetone and acetylene (Refs 1,2,3) to citral has so far been carried out by condensation with magnesium bromoethoxy-acetylene, partial hydrogenation, and saponification of the resultant 1-ethoxy-3,7-dimethyl-octadien-2,6-ol-3 (Ref 4), as well as according to reference 5. In the present paper the synthesis of citral from (I) is carried out without organo-metallic compound according to the given scheme. Otherwise, compound (II) is formed when using the easily accessible tetraethoxy-silane in the presence of orthophosphoric acid, a small quantity of p-toluene-sulfonic acid, and 0.3 mole of

Card 1/2

^{*}(I): 6-methyl-heptene-5-one-2.

SOV/79-29-8-25/81
Synthetic Investigations in the Field of Polyene Compounds. XV. A Complete
Synthesis of Citral

alcohol per 1 mole of initial ketone (95-97%) (Ref 6). The authors investigated the reaction of the ketal (II) with the ethyl-vinyl ether under the influence of the catalysts $ZnCl_2$ and $4BR_3 \cdot 3(C_2H_5)_2O$. $ZnCl_2$ was found to give less side products on condensation, and to produce compound (III) in a 60-65% yield. In the subsequent saponification reaction, under separation of one molecule of alcohol, citral is formed under the influence of a 15% sodium-acetate solution and acetic acid for 30 min at $108-110^\circ$. The yield is 42-45%. A prolonged reaction time causes an autocondensation of the citral. The purification of citral is carried out via its bisulfite derivative. There are 1 figure and 9 references, 4 of which are Soviet.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy vitaminnyy institut
(All-Union Scientific Institute for Vitamin Research)

SUBMITTED: July 14, 1958
Card 2/2

MEN, V., inzhener.

Centralize finishing of textile fabrics and knitted goods.
Prom. koop. no.8:12-13 Ag '55. (MLRA 9:1)
(Dyes and dyeing)

MEN, V., inzhener.

Acetate silk dyeing. Prom.koop. no.12:27-28 D '55. (MLRA 9:5)
(Dyes and dyeing--Rayon)

Ye
MEN, E.M.

Agregaty gidrosistem posadochnykh ustroistv. (Tekhnika vozduzhnogo flota, 1945,
no. 5, p. 10-14, and cover-page)

Title tr.: Units of hydraulic systems of landing gears.

TL504.T4 1945

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of
Congress, 1955

MEN, E. M.

PA 1ST5

USSR/Aircraft - Controls
Aircraft - Control surfaces

Jul 1947

"Booster Construction for Control of Plane Flight,"
E. M. Men and I. P. Zolotarev, 7 pp

"Tekhnika Vozdushnogo Flota" No 7 (232)

Heavy loading and high speeds make for hard-moving
control surfaces. Authors describe booster mechan-
isms for assisting in moving control surfaces, and
give mathematical formulae to calculate the relative
advantages.

1ST5

KHN, Ye.M.; SHEVERDYAYEV, N.P.

Automatization of a four-column hydraulic press. Stek. i kor.
14 no. 5:18-21 My '57. (MIRA 10:6)
(Hydraulic presses) (Automatic control)

MEN, Ye. M.

Using controlled reversed valves in automatic hydraulic drives.
Stroi. i dor. mashinostr. 3 no. 8:25-29 Ag '58. (MIRA 11:8)
(Oil-hydraulic machinery)
(Valves)

MEN, Ye.M.; MARTIROSOV, S.M.

Mechanized production of mosaic flooring. Stek.i ker. 19
no.4:33-36 Ap '62. (MIKA 15:8)

1. Guchkovskiy keramicheskiy zavod.
(Floor coverings)

MENABDE, A.M.

Growth intensity and rhythm of the black (Austrian) pine *Pinus nigra Arn.* in Tiflis. Vest. Bot. sada AN Gruz. SSR no. 67:55-59 '61.
(MIRA 15:7)
(Tiflis---Pine)

MENABDE, A.M.

Some special characteristics of the growth of conifers used most in the
landscaping and parks of Tiflis. Vest. Tbil. bot. sada no.69:17-33 '63.
(MIRA 17.00)

MENABDE, A.S.

"New Methods of One-Session Treatment of the Teeth by an Ultrahigh Frequency Field in Cases of Gangrene of the Pulp and Periodontites (Amphodontites)." Dr Med Sci, Tbilisi State Medical Inst, Tbilisi, 1954. (KL, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)
SO: Sum. No. 556, 24 Jun 55

MENABDE, A.S.

[New method for a one-stage treatment with an ultrahigh frequency field for teeth with gangrenous pulp degeneration and apical periodontitis] Novyi metod odnoseansnogo lecheniya elektricheskim polem UVCh zubov s gangrenoznym raspadom pul'py i verkhushchnym periodontitom. Tbilisi, Sabchota Sakartvelo, 1958. 88 p.

(MIRA 13:9)

(ELECTROTHERAPEUTICS) (TEETH--DISEASES)
(GUMS--DISEASES)

GVERDTSITELI, I. G.; KARAMYAN, A. T.; MENABDE, N.Ye.

Measurement of the diffusion coefficient of binary vapor-gas mixtures. Soob. AN Gruz. SSR 26 no.4:409-413 Ap '61.
(MIRA 14:8)

1. Fiziko-tehnicheskiy institut AN Gruzinskoy SSR. Predstavлено членом-корреспондентом AN GruzSSR G.V.Tsitsishvili.
(Gases) (Diffusion)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001033

MENABDE, N.Ye.

Viscosity coefficient of Ne₂-Ne¹⁸ in the temperature range
780 - 3000K. Atom. energy. 11 no. 1:3501-308 9 '64. (MIR 37-10)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001033

L 14696-66 EWT(m)/EMP(t)/EMP(b) IJP(c) JD/DM
ACC NR: AP6008250 SOURCE CODE: UR/0089/65/019/005/0453/0454

AUTHOR: Menabde, N. Ye.

ORG: none

TITLE: Viscosity coefficients of isotopes of hydrogen ($H_{sub 2}$, $D_{sub 2}$),
neon (^{20}Ne , ^{22}Ne), and Helium (^{3}He) in temperature range from
minus 195 to plus 25 degrees centigrade 19

SOURCE: Atomnaya energiya, v. 19, no. 5, 1965, 453-454

TOPIC TAGS: hydrogen, neon, helium, gas viscosity, isotope, potential well,
temperature dependence, molecular weight

ABSTRACT: Results of measurements of the coefficients of viscosity of 3He ,
 ^{20}Ne , ^{22}Ne , H_2 , and D_2 are given for temperatures from -195.8 to +26.5°C. The
ratios of the viscosity coefficients of D_2 and H_2 , ^{22}Ne and ^{20}Ne , and 4He and
 3He are given for various temperatures, and their variation with the square
root of the ratio of the molecular weights of the isotopes is discussed. The
force parameters of the Lennard-Jones potential function for intermolecular
interactions—the depth of the potential well and the diameter of molecular
interaction—were calculated for the six isotopes from the temperature dependence
of the coefficients of viscosity. [NA]

SUB CODE: 18, 20 / SUBM DATE: 03Feb65 / OTH REF: 006

Card 1/1 RVK

UDC: 533.16: 546.117

USSR / Cultivated Plants. Cereal Crops.

M-3

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58507
Author : Menabde, V. K.
Inst : Acad. Sci. GruzSSR
Title : Contribution to the Study of the Heredity of the Vegetation
Period in Annual Plants
Orig Pub : Tr. Tbilissk. botan. in-ta, AN GruzSSR, 1956, 18, 207-234

Abstract : The development of hybrid plants obtained as a result of crossbreeding of wheat with various length vegetation periods and kidney bean varieties was studied. Long vegetation periods dominate in F₁ hybrids, obtained by crossbreeding of "shortday" and "neutral-day" plants, although the external medium favorizes the development of biotypes which have a short vegetation period. In this case, the principle of domination is upset. In the case of F₂ hybrids, a multiple (non-directed) form development process

Card 1/2

15

MENABDE V. L.

Menabde V. L. and Yesitsy n. A. A. "The foxtail millet of Georgia," (Botanical systematic survey) Trudy Tbilis. botan. in-ta, Vol. XII, 1953, p. 139-73, (In Georgian and Russian), - Biblio: 23 items

SC: U-4934, 29 Oct 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1959,;

MENABEE, V. L.

"Hybridization as one of the factors of the enrichment and renewal of the stock of types and species of Gruziya wheat".

report presented at a Joint Session of the Biological Dept. of AN USSR and Biological and Medical Dpts. AN Gruziya SSR, Tbilisi, 2nd Sept - 3 Oct 1957. Vestnik Akad. Nauk SSSR, 1958, Vol 2nd, No. 1, pp. 121-125. (author Lomidzishvili, N. N.)

MENABDE, V.L.

Georgian wheats and their role in the general evolution of the
genus Triticum L. Trudy Tbil.bot.inst. 21:229-259 '61.

(Georgia--Wheat)

(MIRA 14:10)

MENABDE, V.L.

Polyplloid series in the population of the Georgian wheat Zanduri.
Trudy MOIP. Otd.biol. 5:134-141 '62. (MIRA 16:5)

1. Institut botaniki AN Gruzinskoy SSR, Tbilis.
(GEORGIA—WHEAT) (POLYPLOIDY)

MENABDE, V.L.

Genetic characteristics of the composition of the population of
the Georgian wheat "zanduri." Trudy Tbil. bot. inst. 22:
159-167 '62. (MIRÄ 17:2)

MENABDE, V. L.

"K istorii kul'tury pschenitsy."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences,
Moscow, 3-10 Aug 64.

MENABDE, V. L.

"The wheats of Georgia and their role in the general evolution of the genus Triticum."

report submitted for 10th Intl Botanical Cong, Edinburg, 3-12 Aug 64.

AS GSSR, Tbilisi.

MENABDISHVILI, O.I.

Laboratory studies of transportational capability of an open flow.
Trudy Inst.energ.AN Gruz.SSR 16:159-167 '62. (MIRA 16:4)
(Water supply)

MENADZHIYEV, R.E., mayor med. sluzhby

Regeneration of a bile-citrate medium. Voen.-med.zhur. no.12:80
D '55 (MIRA 12:1)
(BACTERIOLOGY--CULTURES AND CULTURE MEDIA)

KOTSAREV, V.N., Gvardii podpolkovnik meditsinskoy sluzhby; MENADZHIYEV,
R.E., Gvardii mayor meditsinskoy sluzhby; IVANYUSHENKU, V.M.

Identification of atypical dysentery cultures by the keratoconjunctival
test. Voen.-med.zhur. no.4:84 Ap '60. (MIRA 14:1)
(SHIGELLA)

MENAGARISHVILI, A.A.

Dynamics of the setting of inflorescences in the main buds of the
grapevine. Soob. AN Gruz. SSR 19 no.3:337-341 S '57. (MIRA 11:5)

I. Institut sadovodstva, vinogradarstva i vinodeliya Gruzinskoy SSR,
Tbilisi. Predstavлено академиком L. I. Dzhaparidze.
(Georgia—Grapes) (Inflorescence)

LENAGARISHVILI, A.A., Grnd Agr Sci—(Rus.) "Study of certain soil micro properties of the Rkatskheli variety for the establishment of basic agro-technical measures." Tbilisi, Publishing House of the Acad Sci Georgian SSR, 1953. 19 pp. (Min of Agric USSR. Georgian Order of Labor Red Banner, Agr Inst), 150 copies (KL,49-58,125)

MENAGARISHVILI, A.D.; KVARATSKHELIA, T., akademik, red.

[Peat in Georgia and peat fertilizers for subtropical crops]
Torf Gruzii i torfianye udobreniya dlia subtropicheskikh kul'tur.
Tbilisi, Gosizdat, 1949. 286 p. (MIRA 13:8)
(Georgia--Peat)

MENAGARISHVILI, A. D.

22467. Menagarishvili, A. D. Torfa gruzii i ikh kharakteristika. (K voprosu ispol'zovaniya na undobreniye) Trudy gruz. s. - kh. in-ta im. beriya, T. XXX, 1949, s. 35-97 - Bibliogr: 40 nazv.

SO: LEPOTIS' No. 30, 1949

MENAGARISHVILI, A. D.

22526

Menagarishvili, A. D. Ratsional'nye Sposoby Proizvodstva Torfyanykh
Udobrenii Trudy Gruz S-KH in*TA Im Beriya T XXX 1949 S99-141
Bibliogr: 33 Nazv. Menagarishvili Ad Torfa Gruzii I Ikh Kharakteristika
SM 22467

SO:

Letopis' No 30, 1949

MENAGARISHVILI, A.D.

22582 Menagarishvili, A.D. Efektivnost' Teryanykh Udobreniy Pod
Subtropicheskiiye Kul'tury. Trudy Gruz. S-Kh. In-ta. Im Beriya,
T. XXX, 1949, S. 143-76 Bibliogr: 30 Nazv.
SC: Letopis No. 30, 1949

CA

Defecation sludge as local fertilizer. A. D. Menagarishvili and V. V. Lezhava. *Trudy Inst. Pochvovedeniya, Tbilisi* (Georgian) 5 S R 3, 127-35 (1950) (Georgian with Russian summary). -Defecation sludge was a good fertilizer for sugar beet and corn. It increased the yield of both considerably as compared to the yield from untreated fields. The effectiveness of the sludge as fertilizer is diminished when used together with mineral fertilizer. M. Hoseh

CA

15

Effectiveness of microelements in agricultural yields on some Georgia (Transcaucasia) soils. A. D. Menagarishvili and V. V. Lashava. *Trudy Inst. Pochvovedeniya Akad. Nauk Gruzinskoi S.S.R.* 3, 159-72 (1950) (Georgia with Russian summary). — The microelements B and Mn were tested with sugar beet, corn, and grapes. In all cases the yield rose following their addn. Either of these elements separately improved the yield of sugar beet; when added together the improvement was greater than the combined effect of each separately. The beneficial effect of these elements was further improved when used together with chem. fertilizer. Beside the yield this addn. improved also the sugar content of the beets. Corn responded similarly except that them provement was not quite so great when complete chem. fertilizer was used with B and Mn. The effect on corn was very pronounced in the 2nd year of application. Grapes were equally favorably affected, the 2nd application being more effective.

M. Hoch

CA

Effectiveness of using trace elements on vineyards. A. I. Menagarishvili and V. V. Lezhava (Inst. Soil Sci., Agrochem. Melioration, Acad. Sci. Gruzin. S.S.R.). *Vinodelie i Vinogradarstvo S.S.R.* 10, No. 6, 16-17 (1950). — Results of expts. over 3 years with 1.2 kg./hectare B and 3.0 kg./hectare Mg added to fertilizer showed a high efficacy for the microelements (i) as compared with N-P-K fertilized and unfertilized controls in increasing the harvest, particularly when grown on carbonate-contg. soil. II. Oatfield

MENAGARISHVILI, A.D.; LEZHAVA, V.V.

~~Filter-press waste as fertilizer in beet cultures. Soobshcheniya Akad. Nauk Gruzin. S.S.R. 11, No.1, 17-22 '50.~~
~~(CA 47 no.21:11629 '53)~~

L 33723-56

ACC NR: AP6025159

SOURCE CODE: RU/0012/65/061/004/0611/0615

AUTHOR: Menaide, I. (Doctor; Colonel); Calin, V. (Major; Doctor); Calin, E. (Doctor);
Ionescu, P. (Doctor; Lieutenant colonel)

14

B

ORIG: none

22

TITLE: Considerations on sprains of the knee joint in military environments

SOURCE: Revista sanitara militara, v. 61, no. 4, 1965, 611-615

TOPIC FACS: skeletal mechanics, injury, military medicine

ABSTRACT: The authors analyze the cases of sprained knees treated during the last 6 years at their hospital. They find that knee injuries represent a relatively high proportion of the total number of injuries treated, that early treatment is most effective, and that the Hey-Groves-Smith method of treating ruptures of crossed ligaments, which they tried in a small number of cases, gives good to excellent results. [JPRS: 33,500]

SUB CODE: 06/ SUBM DATE: 22Jan65/ ORIG REF: 005/ OTH REF: 002

LS

Card

1/1

0916

0729

MENAKER, G.I.

Transferring sheets for determining the first, second, and third vertical gravity potential derivatives from the three-dimensional bodies of arbitrary shape. Geol. i geofiz. no.2:133-136 '64.

(MIRA 18:4)

1. Chitinskoye geologicheskoye upravleniye.

MENAKER, G.I.

Using point interpolation in determining terrain corrections.

Razved. i prom. geofiz. no.51:68-70 '64.

(MIRA 17:11)

MENAKER, G.I.

Determining the orientation of the magnetization, ratio $\frac{J}{G}$, and derivatives of a pseudogravitational anomaly for two-dimensional bodies of arbitrary shape. Geol. i geofiz. no.9:110-112 '64.

(MIRA 18:7)

1. Chitinskoye geologicheskoye upravleniye.

MATSIYEVSKIY, Anatoliy Gavrilovich; ERLIKH, Lazar' Borisovich; Prinimali
uchastiye: SLEZINGER, I.N., kand.tekhn.nauk, dots.; MENAKER, L.S.,
inzh.; RABINOVICH, I.Sh., inzh.; SVIRIDENKO, S.Kh., red.; ORLIKOV,
M.L., dots., retsenzent; BYKOVSKIY, A.I., inzh., red.;
GORNSTAYPOL'SKAYA, M.S., tekhn. red.

[Efficient organization of machine-tool design] Ratsionalizatsiya
raschetov pri konstruirovani stankov. Pod red. S.Kh.Sviridenko.
Moskva, Mashgiz, 1962. 127 p. (MIRA 15:7)
(Machine tools--Design)

I 52105-65 EWP(j)/EWT(m)/EWP(b)/EWP(t) Pe-4 JD/RM

ACCESSION NR: AP5015275

UR/0286/65/000/009/0060/0060

AUTHORS: Basin, M. N.; Zabokritskiy, Ye. A.; Il'yashenko, G. A.; Lichman, N. I.; Menaker, M. S.

TITLE: A device for pressure casting. Class 39, No. 170639

25

B

SOURCE: Byulleten' izobreteniij i tovarnykh znakov, no. 9, 1965, 60

TOPIC TAGS: casting, plastic, nonferrous metal

ABSTRACT: This Author Certificate presents a device for pressure casting of plastics and nonferrous metals (see Fig. 1 on the Enclosure). The device contains a mechanism for injecting the material into a mold and another mechanism for closing the mold, both mounted on a common frame. The latter mechanism consists of a movable and a stationary traverse connected by aligning columns. The relative displacement of the traverses is brought about by compressing hydraulic cylinders. To compress the half-molds after bringing them together, the movable traverse carries a sylphon with its stem resting in an opening on the stationary traverse and covered with a movable slide-bearing. Orig. art. has: 1 figure.

ASSOCIATION: none

Card 1/3

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001033

L 523.05-65

ACCESSION NR: AP5015275

SUBMITTED: 02Jan64

ENCL: 01

SUB CODE: IE, MM

NO REF SOV: 000

OTHER: 000

Card 2/3

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001033

L 52105-65

ACCESSION NR: AP5015275

ENCLOSURE: 01

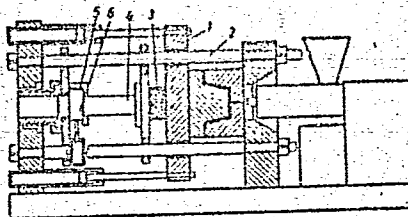


Fig. 1.

- 1- movable traverse; 2- aligning columns;
3- sylphon; 4- stem; 5- openings;
6- slide-bearing

Card 3/3 7-8

MENAKER, P.S.

The KhSh-146-type machine for honing piston ring tops. Biul. tehn.-
ekon. inform. no. 3:31-32 '58. (MIREA 11:6)
(Machine tools)

FEDORENKO, Ya.D.; MENAKER, Ye.A.

Estimating the prospects for fluorite deposits from their
secondary dispersion halos. Sov. geol. 7 no.3:133-135 Mr '64.
(MIRA 17:10)

1. Zabaykal'skaya geofizicheskaya ekspeditsiya Chernovitskogo
gosudarstvennogo universiteta.

MENAKHEMOV, Sh.

"When there is Good Leadership." p. 3,
(ZDRAVEN FRONT, No. 42, Oct. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4
No. 5, May 1955, Unclassified.

LELESHUS, V.L.; MENAKOVA, G.N.; LAVRUSEVICH, A.I.

Silurian stratigraphy of the southern Tien Shan. Dokl.AN
SSSR 133 no.1:196-198 J1 '60. (MIHA 13:7)
(Daurich region--Geology, Stratigraphic)

MENAVDE. V A

состава зоологической параллельной группы первого сорта. 1951. 368 с.
27 А., изд.

Эш. 1954, 19.11.
979. Мессебас Вадимир Асан-
зович. Тибетская груша. Материалы
и монография. 1945. [1]. 519 с., запропр.
график и др. [1] вкл. А., изд.
Эш. 1956, 27.6.

Dissertation for degree of
Doctor Biological Sciences

Def. at
Tbilisi State U.

DUBIMIN, A. (Moskva); ANDREYEV, B. (Leningrad); ADESTOV, G. (Gor'kiy);
PAVLOV, I. (Moskovskaya obl., st. TSaritsyno); MENBAYEV, E.
(Leningrad); SUKHNIN, V. (Moskva); ATAMANOV, N. (Moskovskaya
obl.)

Advices of experienced people. Za rul. 20 no.5:18-19 My '62.
(MIRA 16:4)

(Motor vehicles)

MENBAYEV, Z., inzh. (Leningrad)

Rejected by reality itself. Izobr.i rats. no.12:33 D '59.
(MIRA 13:8)

(Electric transformers)

MENCZEL, Mieczyslaw (Zabrze, Plac Krakowski Nr 2 m. 4.)

Diseases of the maxillary joint & the ear. Otolaryngologia Polska 12 no.1:95-104 1958.

l. Z Kliniki Otolaryngologicznej S.A.M. w Zabrzu Kierownik: prof. dr T. Gajek.

(TEMPOROMANDIBULAR JOINT, dis.
relation to ear dis. review (Pol))

(EAR, dis.
relation to temporomandibular dis., review (Gz))

GOLOVANOVA, T.N.; MENCH, K.L.

Effect of the design of telescope tubes on the quality of stellar images. Prib. i tekhn. eksp. no.1:81-82 J1-Ag '56. (MLRA 10:2)

1. Glavnaya astronomicheskaya observatoriya Akademii nauk SSSR.
(Telescope)

ACC NR: AP6028801

SOURCE CODE: UR/0033/66/043/004/0878/0881

AUTHOR: Kutuzov, P. S. (Deceased); Mench, K. L.

ORG: Physico-Technical In-t im. A. F. Ioffe, Academy of Sciences SSSR (Fiziko-tehnicheskiy In-t Akademii Nauk SSSR)

TITLE: Application of a luminescent standard of brightness for controlling the sensitivity of an electrophotometer

SOURCE: Astronomicheskiy zhurnal, v. 43, no. 4, 1966, 878-881

TOPIC TAGS: photometer, luminescent material, phosphor, light source

ABSTRACT: Measurements of the temperature variations of the brightness standards used in an electrophotometer as a reference light source are given. The brightness standards in question are manufactured on an experimental basis by the State Institute of Applied Chemistry. They consist of phosphors excited by soft β -radiation of radioactive carbon, applied on the base inside a metallic cuvette with a cerium window. One of the standards emits a green light and the other emits a blue light. The data were obtained in a stationary temperature state of the radiating layer. The thermostat consisted of a copper cylinder containing the brightness standard and a heater. Thermistors, used to sense the temperature, were placed inside the cylinder next to the brightness standards. The thermistors were connected to the arms of a resistance bridge

Card 1/2

UDC: 523.035.27

ACC NR: AP6028801

which became unbalanced as the temperature of the copper cylinder decreased and their resistance increased. An alternate transistorized circuit, for controlling the thermostat is described. Orig. art. has: 4 figures.

SUB CODE: 20/ SUBM DATE: 03May65/ ORIG REF: 009

Card 2/2

TROFIMOV, L.G.; TARASOVA, V.I.; MENCHER, E.M.

Some connections between total electrical resistance of the
dog liver and its function. Biofizika 9 no.4:530-532 '64.
(MIRA 18:3)
1. Tomskiy gosudarstvennyy universitet imeni Kuybysheva.

MENCHIKOV, E. K.

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R00103

"The Relation Between Leucopenia & Secretory Function of the Stomach"

Archives of Therapy, 25:12-23, 1953, USSR

abs

B80127, 2 Nov 54

MENCHINOV, G.

Lumbering

On a unified hourly schedule. Les. from 12 no. 7, 1952

9. Monthly List of Russian Accessions, Library of Congress, September 1953/2 Uncl.

MENCHIMOV, Georgiy Aleksandrovich; LARINA, L.M., redaktor; GOLICHENKOVA, A.A.,
tekhnicheskiy redaktor

[On continuous schedule] Po grafiku tsiklichnosti. [Moskva] Izd-vo
VTsSPS Profizdat, 1955. 79 p.
(MLRA 9:3)
(Coal mines and mining)

MENCHINOV, Georgiy Aleksandrovich; TESLENKO, M., red.; PAVLOVA, S.,
tekhn.red.

[In a university of technological progress] V universitete
tekhnicheskogo progresse. Moskva, Vosk, rabochii, 1961. 42 p.
(MIRA 14:4)
(Moscow--Automobile industry workers--Education and training)

MENCHINOV, V.S.

[The K.A.Timiriazev Agricultural Academy] Sel'sko-khozaiistvennaya akademija imeni K.A.Timiriazeva. Sbornik po obshchej red. V.S. Menchinova. Moskva, Sel'khozgiz, 1946. 390 p. (MIRA 14:10)

1. Moscow. Moskovskaya sel'sko-khozyaystvennaya akademija im. Timiryazeva.

(Moscow—Agricultural colleges)

MENCHINSKAYA, Natal'ya Aleksandrovna, doktor pedagogicheskikh nauk;
KAPUSTINA, V.S., redaktor; RYBIN, I.V., tekhnicheskiy redaktor.

[Psychology of teaching arithmetic] Psichologija obuchenia
arifmetike. Moskva, Gos.uchebno-pedagog.izd-vo Ministerstva
prosvetshcheniya RSFSR, 1955. 431 p. (MLRA 8:9)
(Arithmetic--Study and teaching)

Menchinskaya, N. A.
MENCHINSKAYA, N. A.

"Research Works in Psychology of Learning,"

paper submitted at 13th Congress of Intl. Association of Applied Psychology, Rome,
9-14 April 1958.

GUR'YANOV, Ye.V.; MENCHINSKAYA, N.A.; SHEVAREV, P.A.

Thirteenth International Congress of Applied Psychology.
Vop.psikhол. 4 no.4:156-162 Jl-Ag '58. (MIRA 11:11)
(Rome--Psychology, Applied--Congresses)

MENCHINSKAYA, N.A.

Conception of the formation of mental actions. Vop. psichol. 6 n.1:
157-164 Ja-F '60. (MIRA 13:6)

1. Institut psichologii APN RSFER, Moskva.
(Thought and thinking)

MENCHINSKAYA, N. A.

"Problem Solving Studies"

Paper presented at the 14th International Congress of Applied Psychology,
Copenhagen, Denmark, 13-19 Aug. 1961.

MENCSINSZKAJA, N.A. [Menchinskaya, N.A.]

Psychology of the application of knowledge in the school practice of
students. Magy pszichol szemle 18 no.3:277-286 '61.

1. Pedagogiai Tudomanyok Akademianak levelezo tagja; RSZFSZR
APN Pszichologiai Intezete, Moszkva.

RUBINSTEYN, S.L.; SOKOLOV, A.N.; LURIYA, A.R.; LEONT'YEV, A.N.; SMIRNOV,
A.A.; GONOBOLIN, F.N.; YENCHINSKAYA N.A.; ZHINKIN, N.I.;
IGNAT'YEV, Ye.N.; EL'KOMBI, D.B.; GOREVICH, K.M.; GUR'yANOV, Ye.V.;
LEYTES, N.S.; KRUTETSKIY, V.A. Prinimeli uchastiye: POLYAKOV, G.I.;
SHEMYAKIN, F.N.; TEPLOV, B.M., red.; VVEDENSKAYA, L.A., red.;
DRANNIKOVA, M.S., tekhn. red.

[Psychology] Psikhologiya; uchebnik dlja pedagogicheskikh institutov.
Pod red. A.A. Smirnova i dr. Izd.2. Moskva, Uchpedgiz, 1962. 558 p.
(MIRA 15:11)

1. Akademija pedagogicheskikh nauk RSFSR, Moscow. Institut psichologii.

(PSYCHOLOGY)

MENCHINSKAYA, N.A.; SAMOKHVALOVA, V.I.

"Pedagogical lectures" in the Institute of Psychology of the
Academy of Pedagogical Sciences of the R.S.F.S.R. Vop. psikhол.
8 no.4:182-185 Jl-Ag '62. (MIRA 16:1)

1. Institut psikhologii Akademii pedagogicheskikh nauk RSFSR,
Moskva. (Educational psychology)

MENCHINSKAYA, N.A. (Moskva); SAMOKHVALOVA, V.I. (Moskva)

Results of the "Pedagogical lectures" in psychology in 1963.
(MIRA 17:2)
Vop. psikhол. 9 no.5:187-189 S-0'63.

KOSTYUK, G.S.; MENCHINSKAYA, N.A.; SMIRNOV, A.A.

Urgent tasks of schools and the problems of educational psychology. Vop. psikhologii. 9 no.5:48-60 S-0'63. (MIRA 17:2)

1. Institut psichologii, Kiyev (for Kostyuk).
2. Institut psichologii Akademii pedagogicheskikh nauk RSFSR, Moskva (for Menchinskaya, Smirnov).

MENCHINSKIY, A. L.

Steel - Heat Treatment

Experimental method of determining annealing properties of steel, Vest. mash. 32, no. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIED.

MENCHIKOV, V. V.

Education of Children

In the class room, in the laboratories, and out. Sov. zem. No. 5, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLM 5712B.

FINOGEYEV, Petr Vasil'yevich; FLIT, Izabella Borisovna; MENCHINSKIY, V.,
otv. red.

[Nonbudgeted revenues; rules for their formation and use]
Vnebiudzhetnye sredstva; poriadok ikh obrazovaniia i is-
pol'zovaniia. Moskva, Izd-vo "Finansy," 1964. 121 p.
(MIRA 17:6)

VENCHI" KNY, V. V.

Organizatsiia biudzhetnoi raboty v reifinotsiale [Organization of budgetary work of the district finance department]. Moskva, Gosfinizdat, 1953. 128 p.

SO: Monthly List of Russian Accessions, Vol. 6 No 10 January 1954

MENCHINSKIY,V.; IVANITSKIY,P., redaktor; LEBEDEV,A., tekhnicheskiy redaktor

[Drafting and carrying out estimates of budgetary institutions]
Sostavlenie i ispolnenie smety biudzhetnogo uchrezhdeniya. Moskva.
Gosfinizdat, 1955. 86 p.
(Budget) (MIRA 9:3)

MENCHINSKIY, V.

Establish operative control over wage fund disbursements in
budget institutions. Fin. SSSR 16 no.2:33-37 P '55. (MLRA 8:1)
(Finance) (Wages)

MENCHINSKIY, Vsevolod Vladimirovich

[Control over the use of funds for wages in budget enterprises]
Kontrol' za ispol'zovaniem fonda zarabotnoi platy v biudzhetnykh
uchrezhdeniakh. Moskva, Gosfinizdat, 1957. 68 p. (MIRA 12:4)
(Wages)

FINOGEYEV, Petr Vasil'yevich; MENCHINSKII, V. V. otvetstvennyy red.;
GOLOVINA, Ye., red. izd-va; LEBEDEVA, A., tekhn. red.

[Special funds of state-supported institutions] Spetsial'nye
sredstva biudzhetnykh uchrezhdenii. Moskva, Gosfinizdat, 1958.
82 p. (MIRA 11:9)
(Public institutions--Finance)

MENCHINSKIY, Vsevolod Vladimirovich; FILIPPOVA, E., red.; LEBEDEV, A.,
tekhn. red.

[Preparing a district budget] Sostavlenie biudzheta raiona. Mo-
skva, Gosfinizdat, 1961. 100 p.
(Budget) (MIRA 14:8)

POPOV, V.P., kand. tekhn. nauk; MENCHITS, V.P., inzh.-mekhanik;
PARSHIN, V.G., tekhn. red.

[Durability of agricultural machines and the problems of
their repair; materials] Dolgovechnost' mashin v sel'skom
khoziaistve i problemy ikh remonta; materialy. Moskva,
GOSNITI, 1962. 249 p. (MIRA 17:4)

1. Vsesoyuznoye koordinatsionnoye soveshchaniye po probleme
"Otsenka tekhnicheskoy nadezhnosti, dolgovechnosti i remon-
tosposobnosti mashin, postavliayemykh sel'skomu khozyaystvu,
i sovershenstvovaniye tekhnologii i organizatsii ikh re-
monta."

MEN'CHUKOV, Aleksandr Ievgen'yevich; SFRIGIN, V.M., red.; KONOVALYUK, I.K., mledshiy red.; MAL'CHEVSKIY, G.N., red.kart; VILENSKAYA, E.N., tekhn.red.

[In the world of orientation guides] V mire orientirov.
Izd.2., dop. Moskva, Gos.izd-vo geogr.lit-ry, 1960. 205 p.
(MIRA 14:4)

(Orientation)

MEN'CHUKOV, Aleksandr Yevgen'yevich, inzh.; OVSEYENKO, Vladimir Vladimirovich, inzh.; PUTNIK, Nikolay Petrovich, inzh.; ANASTASIYEV, P.I., red.; FROLOV, Yu.A., red.; LARIONOV, G.Ye., tekhn. red.

[Preliminary planning of electric power transmission-line routes] Predvaritel'nye izyskaniia trass linii elektroperedachi. Moskva, Gosenergoizdat, 1963. 222 p.
(MIRA 16:11)

(Electric lines--Overhead)